UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Rey 1459

P O Box 1450 Alexandria, Virgima 22313-1450

NOTICE OF ALLOWANCE AND FEE(S) DUE

5514 7590 04/07/2009 FITZPATRICK CELLA HARPER & SCINTO 30 ROCKEFELLER PLAZA

NEW YORK, NY 10112

EXAMINER
DUONG, OANH L

ART UNIT PAPER NUMBER

2455

DATE MAILED: 04/07/2009

Γ	APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
Ξ	10/616.940	07/11/2003	Jean-Jacques Moreau	01807.002322.	3021	

TITLE OF INVENTION: METHOD OF TRANSLATING A MESSAGE FROM A FIRST MARKUP LANGUAGE INTO A SECOND MARKUP LANGUAGE

APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300	\$0	\$1810	07/07/2009

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 1SI. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.

B. If the status above is to be removed, check box 5b on Part B Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or

If the SMALL ENTITY is shown as NO:

A. Pay TOTAL FEE(S) DUE shown above, or

B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and I/2 the ISSUE FIEE shown above.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

or Fax (571)-273-2885

INSTRUCTIONS: This appropriate. All further e indicated unless correcte maintenance fee notificat	form should be used to correspondence including d below or directed off ions.	or tran	smitting the ISSU Patent, advance or in Block 1, by (a	TE FEE and PUBLICATI ders and notification of r specifying a new corres	ON FEE (if requi naintenance fees w pondence address;	ired). I /ill be and/o	Blocks 1 through 5 st mailed to the current r (b) indicating a sepa	nould be completed where correspondence address as rate "FEE ADDRESS" for	
	ENCE ADDRESS (Note: Use Bi	ock I for	any change of address)	Note Feet pags have	e: A certificate of s) Transmittal. Thi ers. Each additiona e its own certificate	mailings certil I paper of ma	g can only be used fo ficate cannot be used f , such as an assignme dling or transmission.	r domestic mailings of the or any other accompanying nt or formal drawing, must	
5514	7590 04/07	/2009					of Mailing or Trans		
FITZPATRICK 30 ROCKEFELL NEW YORK, N		ER &	SCINTO	I he Stat addi tran	reby certify that th	is Feet	c) Transmittal is being	deposited with the United t class mail in an envelope above, or being facsimile ate indicated below.	
								(Depositor's name)	
								(Signature)	
								(Date)	
APPLICATION NO.	FILING DATE			FIRST NAMED INVENTOR		ATTO	RNEY DOCKET NO.	CONFIRMATION NO.	
10/616,940	07/11/2003			Jean-Jacques Moreau			01807.002322.	3021	
TITLE OF INVENTION LANGUAGE	N: METHOD OF TRA	NSLA	TING A MESSA	GE FROM A FIRST M					
APPLN. TYPE	SMALL ENTITY	IS	SUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSU	S FEE	TOTAL FEE(S) DUE	DATE DUE	
nonprovisional	NO		\$1510	\$300	\$0		\$1810	07/07/2009	
EXAM	INER		ART UNIT	CLASS-SUBCLASS					
DUONG,	OANH L		2455	709-246000					
"Fee Address" indi PTO/SB/47; Rev 03-0; Number is required. 3. ASSIGNEE NAME AT	ess an assignee is ident in 37 CFR 3.II. Comp	" Indica ed. Use	ation form e of a Customer E PRINTED ON	(1) the names of up to or agents OR, alternative (2) the name of a single registered attorney or a 2 registered patent atto- listed, no name will be ITHE PATENT (print or typ data will appear on the p I a substitute for filing an (B) RESIDENCE: (CITY	vely, e firm (having as a sigent) and the nam meys or agents. If printed. ec) stent. If an assign assignment.	membes of uno nan	p to p to p to get is 3	ocument has been filed for	
Please check the appropri	are submitted:	-	41	o. Payment of Fee(s): (Plea	se first reapply ar	y pre	lously paid issue fee	sup entity Government	
Publication Fee (No small entity discount permitted)				☐ Payment by credit card. Form PTO-2038 is attached. ☐ The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any					
Advance Order - #	of Copies			overpayment, to Depo	sit Account Numbe	ge the	required fee(s), any de (enclose a	n extra copy of this form).	
	SMALL ENTITY state	ıs. See	37 CFR 1.27.	b. Applicant is no lon					
NOTE: The Issue Fee and interest as shown by the r	I Publication Fee (if req ecords of the United Sta	uired) v tes Pat	will not be accepted ent and Trademark	from anyone other than t Office.	he applicant; a regi	stered	attorney or agent; or th	e assignee or other party in	
Authorized Signature					Date				
Typed or printed name				Registration No.					
This collection of informa an application. Confident submitting the completed this form and/or suggestic Box 1450, Alexandria, V Alexandria, Virginia 223	ation is required by 37 C iality is governed by 35 application form to the ons for reducing this bu irginia 22313-1450. DO 13-1450.	FR 1.3 U.S.C. USPT rden, sl D NOT	11. The informatic 122 and 37 CFR O. Time will vary hould be sent to th SEND FEES OR	on is required to obtain or r 1.14. This collection is est depending upon the indiv e Chief Information Office COMPLETED FORMS TO	etain a benefit by t imated to take 12 i idual case. Any co r, U.S. Patent and D'THIS ADDRESS	he pub minuter mment Trader i. SEN	lic which is to file (and s to complete, includin is on the amount of tin nark Office, U.S. Dep D TO: Commissioner	by the USPTO to process) g gathering, preparing, and ne you require to complete utment of Commerce, P.O. for Patents, P.O. Box 1450,	

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P O Box 1450 Alexandra, Virgima 22313-1450 www.uspto.gov

DATE MAILED: 04/07/2009

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/616,940	07/11/2003	Jean-Jacques Moreau	01807.002322.	3021	
5514 75	90 04/07/2009	EXAMINER			
FITZPATRICK (CELLA HARPER &	DUONG, OANH L			
30 ROCKEFELLE		ART UNIT	PAPER NUMBER		
NEW YORK, NY	10112	2455			

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 603 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 603 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

Application No. Applicant(s) 10/616 940 MOREAU ET AL. Notice of Allowability Examiner Art Unit OANH DUONG 2455 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address--All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308. This communication is responsive to 01/13/2009. 2. The allowed claim(s) is/are 1, 3-5, 7, 8, 10, 14, 16, 17, 19, 20, 22 and 26-31. 3. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). b) ☐ Some* c) ☐ None of the: a) 🔯 All 1. A Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)). * Certified copies not received: _____. Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient. CORRECTED DRAWINGS (as "replacement sheets") must be submitted. (a) Including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Amendment / Comment or in the Office action of Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. | Notice of References Cited (PTO-892) 5. Notice of Informal Patent Application Notice of Draftperson's Patent Drawing Review (PTO-948) Interview Summary (PTO-413), Paper No./Mail Date Information Disclosure Statements (PTO/SB/08). 7. X Examiner's Amendment/Comment Paper No./Mail Date 01/13/2009 ☐ Examiner's Comment Regarding Requirement for Deposit. 8. T Examiner's Statement of Reasons for Allowance of Biological Material Other .

/Oanh Duong/ Primary Examiner, Art Unit 2455

Art Unit: 2455

EXAMINER'S AMENDMENT

During communication conducted on April 1, 2009, Applicant's
representative, Frank L. Cire (Registration No. 42,419), hereby authorized the
commissioner to charge the \$1100.00 fee for the excess independent claims to
Deposit Account No. 50-3939. Any deficiency in or overpayment of this fee
should also be charged or credited to Deposit Account 06-1205.

Applicant's representative also authorized the following examiner's amendment. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

The claims of the invention are amended as follows:

1. (Currently Amended) A method of translating a message represented in a first markup language comprising a succession of blocks respectively associated with an address attribute of said blocks, said address attribute being chosen from a set of attributes comprising references to a recipient station of the message in a communication network, references to an intermediate station of said communication network and references to a next station in the transmission of said message over the communication network, said method being adapted to translate the message into a second markup language comprising at least two groups of blocks, a first group being a header adapted to comprise blocks addressed to one or more intermediate stations of

Art Unit: 2455

said communication network and a second group being a body adapted to comprise blocks addressed to said recipient station of the communication network, comprising the following steps:

using a processor to perform the following steps:

identifying blocks of the message associated with [[an]] <u>said</u> address attribute comprising a reference to said recipient station of the communication network:

if any blocks of the message associated with [[an]] <u>said</u> address attribute comprising [[a]] <u>said</u> reference to said recipient station are identified, adding said identified blocks to said body of the <u>translated message</u>;

obtaining [[the]] a number of blocks written in the body:

if said number of blocks written in the body is equal to zero, adding to the body at least a single block chosen from <u>said</u> blocks of the message associated with [[an1]] said address attribute comprising a reference to said next station; and

if said number of blocks written in the body is different than zero, adding the blocks of the message associated with [[an]] said address attribute comprising [[a]] said reference to said next station to said header of the translated message.

2. (Cancelled).

 (Currently Amended) A translation method according to claim 1, further comprising the following steps:

Art Unit: 2455

classification of the blocks of the message associated with [[an]] <u>said</u> address attribute comprising [[a]] <u>said</u> reference to said next station as a function of [[the]] size of said blocks;

adding [[the]] \underline{a} largest block to the body if said number of blocks written in the body is equal to zero; and

adding other blocks of the message associated with [[an]] said address attribute comprising [[a]] said reference to said next station to the header.

 (Currently Amended) A translation method according to claim 1, further comprising the following steps:

selecting blocks of the message associated with [[an]] <u>said</u> address attribute comprising a reference to said intermediate station of the communication network; and

adding said blocks of the message associated with [[an]] <u>said</u> address attribute comprising [[a]] <u>said</u> reference to said intermediate station to said header.

(Currently Amended) A translation method according to claim 1, further comprising the following steps:

selecting blocks associated with [[an]] said address attribute comprising a reference to any of the stations of the communication network; and

adding said blocks associated with [[an]] <u>said</u> address attribute comprising [[a]] said reference to any of the stations to the header.

Page 5

Application/Control Number: 10/616,940 Art Unit: 2455

(Cancelled).

6.

7. (Currently Amended) A method of generating a message represented in a second markup language comprising at least two groups of blocks, a first group being a header adapted to comprise blocks addressed to one or more intermediate stations of a communication network and a second group being a body adapted to comprise blocks addressed to a recipient station

of the communication network, comprising the following steps: using a processor to perform the following steps:

generating a message represented in a first markup language comprising a succession of blocks associated respectively with an address attribute of said blocks, said address attribute being chosen from a set of attributes comprising references to the recipient station of the message in the communication network, references to an intermediate station of said communication network and references to a next station in the transmission of said message over the communication network; and

translation of said message represented in the first markup language according to a method of translation, wherein the method of translation comprises the following steps:

identifying blocks of the message associated with [[an]] <u>said</u> address attribute comprising a reference to said recipient station of the communication network:

Art Unit: 2455

if any blocks of the message associated with [[an]] <u>said</u> address attribute comprising [[a]] <u>said</u> reference to said recipient station are identified, adding said identified blocks to said body of the translated message;

obtaining [[the]] a number of blocks written in the body;

if said number of blocks written in the body is equal to zero, adding to the body at least a single block chosen from <u>said</u> blocks of the message associated with [[an]] <u>said</u> address attribute comprising a reference to said next station; and

if said number of blocks written in the body is different than zero, adding the blocks of the message associated with [[an]] said address attribute comprising [[a]] said reference to said next station to said header.

8. (Currently Amended) A device for translating a message represented in a first markup language comprising a succession of blocks respectively associated with an address attribute of said blocks, said address attribute being chosen from a set of attributes comprising references to a recipient station of the message in a communication network, references to an intermediate station of said communication network and references to a next station in the transmission of said message over the communication network, said device being adapted to translate the message into a second markup language comprising at least two groups of blocks, a first group being a header adapted to comprise blocks addressed to one or more intermediate stations of said communication network and a second group being a body adapted to

Art Unit: 2455

comprise blocks addressed to said recipient station of the communication network, comprising:

means for identifying an identifying unit that identifies blocks of the message associated with [[an]] said address attribute comprising a reference to said recipient station of the communication network;

if any blocks of the message associated with [[an]] said address attribute comprising [[a]] said reference to said recipient station are identified, means for adding a first adding unit that adds said identified blocks to said body of the translated message:

means for obtaining the a first obtaining unit that obtains a number of blocks written in said body;

means for adding a second adding unit that adds at least a single block, chosen from blocks of the message associated with [[an]] said address attribute comprising a reference to said next station, to said body, if said number of blocks written in said body is equal to zero; and

means for adding a third adding unit that adds the blocks of the message associated with [[an]] said address attribute comprising [[a]] said reference to said next station to said header of the translated message, if said number of blocks written in said body is different than zero.

wherein at least one of the identifying unit, the first adding unit, the first obtaining unit, the second adding unit and the third adding unit comprises a processor executing instructions stored in a memory.

Application/Control Number: 10/616,940 Page 8

Art Unit: 2455

9. (Cancelled).

10. (Currently Amended) A translation device according to claim 8, further comprising means for classifying a classifying unit that classifies the blocks associated with [[an]] said address attribute comprising [[a]] said reference to said next station as a function of [[the]] size of said blocks, said adding means being adapted to add a fourth adding unit that adds the block of greatest size to said body if the number of blocks written in the body is equal to zero and ef adding the adds other blocks of said blocks associated with [[an]] said address attribute comprising [[a]] said reference to said next station to the header.

11. to 13. (Cancelled).

14. (Currently Amended) A computer, eemprising means adapted to implement a [[the]] method of translating a message represented in a first markup language comprising a succession of blocks respectively associated with an address attribute of said blocks, said address attribute being chosen from a set of attributes comprising references to a recipient station of the message in a communication network, references to an intermediate station of said communication network and references to a next station in the transmission of said message over the communication network, said method being adapted to translate the message into a second markup language comprising at least two groups of blocks, a first group being a header adapted to comprise blocks

Art Unit: 2455

addressed to one or more intermediate stations of said communication network and a second group being a body adapted to comprise blocks addressed to said recipient station of the communication network, comprising:

an identifying unit that identifies blocks of the message associated with the address attribute comprising a reference to said recipient station of the communication network;

if any blocks of the message associated with said address attribute comprising said reference to said recipient station are identified, a first adding unit that adds said identified blocks to said body of the translated message;

a first obtaining unit that obtains a number of blocks written in said body;

a second adding unit that adds at least a single block, chosen from blocks of the message associated with said address attribute comprising a reference to said next station, to said body, if said number of blocks written in said body is equal to zero; and

a third adding unit that adds the blocks of the message associated with said address attribute comprising said reference to said next station to said header of the translated message, if said number of blocks written in said body is different than zero.

wherein at least one of the identifying unit, the first adding unit, the first obtaining unit, the second adding unit and the third adding unit comprises a processor executing instructions stored in a memory according to claim 1.

15. (Cancelled).

Application/Control Number: 10/616,940 Art Unit: 2455

16. (Currently Amended) A computer, eemprising means adapted to implement a [[the]] method of generating a message represented in a second markup language comprising at least two groups of blocks, a first group being a header adapted to comprise blocks addressed to one or more intermediate stations of a communication network and a second group being a body adapted to comprise blocks addressed to a recipient station of the communication network, comprising:

a generating unit that generates a message represented in a first markup language comprising a succession of blocks associated respectively with an address attribute of said blocks, said address attribute being chosen from a set of attributes comprising references to the recipient station of the message in the communication network, references to an intermediate station of said communication network and references to a next station in the transmission of said message over the communication network; and

a translation unit that translates said message represented in the first markup language according to a method of translation, wherein the method of translation comprises:

using a processor to perform the steps of:

identifying blocks of the message associated with said address attribute comprising a reference to said recipient station of the communication network;

if any blocks of the message associated with said address attribute comprising said reference to said recipient station are identified, adding said identified blocks to said body of the translated message;

Art Unit: 2455

obtaining a number of blocks written in the body;

if said number of blocks written in the body is equal to zero, adding to the body at least a single block chosen from said blocks of the message associated with said address attribute comprising a reference to said next station; and

if said number of blocks written in the body is different than zero, adding the blocks of the message associated with said address attribute comprising said reference to said next station to said header according to claim 7.

17. (Currently Amended) A communication network, emprising means adapted to implement a [[the]] method of translating a message represented in a first markup language comprising a succession of blocks respectively associated with an address attribute of said blocks, said address attribute being chosen from a set of attributes comprising references to a recipient station of the message in said communication network, references to an intermediate station of said communication network and references to a next station in the transmission of said message over the communication network, said method being adapted to translate the message into a second markup language comprising at least two groups of blocks, a first group being a header adapted to comprise blocks addressed to one or more intermediate stations of said communication network and a second group being a body adapted to comprise blocks addressed to said recipient station of said communication network, comprising:

Art Unit: 2455

an identifying unit that identifies blocks of the message associated with the address attribute comprising a reference to said recipient station of the communication network;

if any blocks of the message associated with said address attribute comprising said reference to said recipient station are identified, a first adding unit that adds said identified blocks to said body of the translated message;

a second adding unit that adds at least a single block, chosen from blocks of the message associated with said address attribute comprising a reference to said next station, to said body, if said number of blocks written in said body is equal to zero; and

a first obtaining unit that obtains a number of blocks written in said body;

a third adding unit that adds the blocks of the message associated with said address attribute comprising said reference to said next station to said header of the translated message, if said number of blocks written in said body is different than zero.

wherein at least one of the identifying unit, the first adding unit, the first obtaining unit, the second adding unit and the third adding unit comprises a processor executing instructions stored in a memory according to claim 4.

- 18. (Cancelled).
- (Currently Amended) A communication network, eemprising means adapted to implement a [[the]] method of generating a message represented in a

Art Unit: 2455

second markup language comprising at least two groups of blocks, a first group being a header adapted to comprise blocks addressed to one or more intermediate stations of the communication network and a second group being a body adapted to comprise blocks addressed to a recipient station of the communication network, comprising:

a generating unit that generates a message represented in a first markup language comprising a succession of blocks associated respectively with an address attribute of said blocks, said address attribute being chosen from a set of attributes comprising references to the recipient station of the message in the communication network, references to an intermediate station of said communication network and references to a next station in the transmission of said message over the communication network; and

a translation unit that translates said message represented in the first markup language according to a method of translation, wherein the method of translation comprises:

using a processor to perform the steps of:

identifying blocks of the message associated with said address attribute comprising a reference to said recipient station of the communication network;

if any blocks of the message associated with said address attribute comprising said reference to said recipient station are identified, adding said identified blocks to said body of the translated message;

obtaining a number of blocks written in the body;

Art Unit: 2455

if said number of blocks written in the body is equal to zero, adding to the body at least a single block chosen from said blocks of the message associated with said address attribute comprising a reference to said next station; and

if said number of blocks written in the body is different than zero, adding the blocks of the message associated with said address attribute comprising said reference to said next station to said header according to claim 7.

20. (Currently Amended) A computer-readable storage medium storing a computer program comprising portions of software code adapted to implement a [[the]] method of translating a message represented in a first markup language comprising a succession of blocks respectively associated with an address attribute of said blocks, said address attribute being chosen from a set of attributes comprising references to a recipient station of the message in a communication network, references to an intermediate station of said communication network and references to a next station in the transmission of said message over the communication network, said method being adapted to translate the message into a second markup language comprising at least two groups of blocks, a first group being a header adapted to comprise blocks addressed to one or more intermediate stations of said communication network and a second group being a body adapted to comprise blocks addressed to said recipient station of the communication network according to claim 1, when said program is loaded onto a computer, the method comprising:

using a processor to perform the steps of:

Art Unit: 2455

identifying blocks of the message associated with said address attribute comprising a reference to said recipient station of the communication network;

if any blocks of the message associated with said address attribute comprising said reference to said recipient station are identified, adding said identified blocks to said body of the translated message;

obtaining a number of blocks written in the body;

if said number of blocks written in the body is equal to zero, adding to the body at least a single block chosen from said blocks of the message associated with said address attribute comprising a reference to said next station; and

if said number of blocks written in the body is different than zero, adding the blocks of the message associated with said address attribute comprising said reference to said next station to said header of the translated message.

- 21. (Cancelled).
- 22. (Currently Amended) A <u>computer-readable storage medium storing</u> a computer program comprising portions of software code adapted to implement the <u>a</u> method of translating a message <u>represented in a second markup</u> language comprising at least two groups of blocks, a first group being a header adapted to comprise blocks addressed to one or more intermediate stations of a <u>communication network</u> and a second group being a body adapted to comprise <u>blocks addressed to a recipient station of the communication network</u> according to <u>claim 7</u> when said program is loaded onto a computer, the method comprising:

Art Unit: 2455

generating a message represented in a first markup language comprising a succession of blocks associated respectively with an address attribute of said blocks, said address attribute being chosen from a set of attributes comprising references to the recipient station of the message in the communication network, references to an intermediate station of said communication network and references to a next station in the transmission of said message over the communication network; and

translation of said message represented in the first markup language according to a method of translation, wherein the method of translation comprises the following steps:

identifying blocks of the message associated with said address attribute comprising a reference to said recipient station of the communication network;

if any blocks of the message associated with said address attribute comprising said reference to said recipient station are identified, adding said identified blocks to said body of the translated message;

obtaining a number of blocks written in the body;

if said number of blocks written in the body is equal to zero, adding to the body at least a single block chosen from said blocks of the message associated with said address attribute comprising a reference to said next station; and

if said number of blocks written in the body is different than zero, adding the blocks of the message associated with said address attribute comprising said reference to said next station to said header.

Page 17

Application/Control Number: 10/616,940

Art Unit: 2455

23. to 25. (Cancelled).

26. (Currently Amended) A translation method according to claim 1, further comprising the following steps:

obtaining a largest block of said blocks of the message associated with [[an]] said address attribute comprising [[a]] said reference to said next station; adding the largest block to the body; and adding other blocks of said blocks of the message associated with [[an1]]

adding other blocks of said blocks of the message associated with [[an]] said address attribute comprising [[a]] said reference to said next station to the header.

- 27. (Currently Amended) A translation method according to claim 26, wherein the obtaining step comprises a step of classification of said blocks of the message associated with [[an]] <u>said</u> address attribute comprising [[a]] <u>said</u> reference to said next station as a function of [[the]] size of said blocks.
- 28. (Currently Amended) A translation device according to claim 8, further comprising means for obtaining a second obtaining unit that obtains a largest block of said blocks of the message associated with [[an]] said address attribute comprising [[a]] said reference to said next station, said-adding means being adapted to add a fourth adding unit that adds the largest block to the body and to add adds the other blocks of said blocks of the message associated with [[an]] said address attribute comprising [[a]] said reference to said next station to the header.

Application/Control Number: 10/616,940 Art Unit: 2455

- 29. (Currently Amended) A translation device according to claim 28, wherein said <u>second</u> obtaining <u>unit means</u> comprises <u>a classifying unit that classifies means for classifying</u> the blocks of said blocks of the message associated with [[an]] <u>said</u> address attribute comprising [[a]] <u>said</u> reference to said next station as a function of [[the]] size of said blocks.
- 30. (Currently Amended) A translation device according to claim 1, wherein if said number of blocks written in the body is equal to zero, the blocks of the message associated with [[an]] <u>said</u> address attribute comprising [[a]] <u>said</u> reference to said next station of blocks, except said chosen single block, are added to the header.
- 31. (Currently Amended) A translation device according to claim 8, further comprising means for adding a fourth adding unit that adds the blocks of the message associated with [[an]] said address attribute comprising [[a]] said reference to said next station, except said chosen single block, to the header if said number of blocks written in the body is equal to zero.
- Any inquiry concerning this communication or earlier communications from
 the examiner should be directed to OANH DUONG whose telephone number is
 (571)272-3983. The examiner can normally be reached on Monday- Friday,
 9:30PM 6:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Saleh Najjar can be reached on (571) 272-4006. The fax

Art Unit: 2455

phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Oanh Duong/ Primary Examiner, Art Unit 2455